# COMPUTER PROGRAMS FOR LOCATING THE MOON



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### COMPUTER PROGRAMS FOR LOCATING THE MOON

In two previous issues of the EIMAC EME notes, methods were described for determining antenna aiming data to "hit" the moon. In Bulletin AS-49, there was a reprint of an article by Don Lund, WAØIQN, an article by Victor Michael, W3SDZ, and some letters to the Technical Editor of QST from Alan Goodacre, VE3BZS, all discussing antenna aiming. Also, in Bulletin AS-49-1 more information on aiming data was presented. Bulletin AS-49-1 stressed the use of the Nautical Almanac and the Hydrographic Office publication HO-214. It is possible to determine the moon's position by means of these two publications without extensive mathematics. However, as one becomes more involved in the EME project, the habits of the moon become interesting. Also, more sophisticated methods of tracking the moon become attractive.

For those persons having access to the hand-held scientific calculators, new techniques become available. For those amateurs having access to a computer, either punch card, or an active terminal, another interesting hobby of writing and modifying programs develops.

In this issue of the EME notes, four programs are presented which may be of interest. One is in BASIC, two are in TYMSHARE SUPERBASIC and one in TYMSHARE SUPERFORTRAN. As is usually the case, these programs will probably need to be modified to run on the machine available to the individual amateur.

It should be emphasized that a computer is not necessary to have successful moonbounce contacts. A computer is just another interesting tool to work with which can add to the fun.

### PROGRAM I

LANGUAGE: BASIC

This program will run on almost all machines accepting BASIC. The operator must put in data from the Nautical Almanac for the year, month, day and hours that the elevation and azimuth is desired. Also, the latitude and longitude of the geographic location in question must be entered. Statement 20 allows the operator to put in the time interval, in minutes, between each calculation.

The origin of this program is not known.

### PROGRAM 2

LANGUGAGE: TYMSHARE SUPERBASIC

The program is a modified version of Program One. The output format is slightly different. Also, limits can be put on the azimuth and elevation angles at the operator's discretion. The program requires latitude and longitude and time interval inputs. Also, Nautical Almanac data for the year, month, day and hours must be put into the data statements. Statement 610 allows the operator to put the data in for identification. The computer

does not use this statement in the calculations. The computer will pause and let you type in the date. When inserting the date, do not use commas for separating the month, day and year. If you do, the computer will become confused. When the carriage return is depressed the computer will carry on.

### PROGRAM 3

LANGUAGE: TYMSHARE SUPERBASIC

This program was originally written in BASIC by Lance Collister, WA3GPL. However, the BASIC used on the General Electric terminal was sufficiently different from the TYMSHARE SUPERBASIC, that the program would not run. A few modifications were made to allow the TYMSHARE machine to run. What is presented here will not run on the GE computer. Perhaps those who attempt to use this program will have to make further changes for their individual cases.

The program is very useful because no almanac data is required. The program allows the calculation of the moon position by comparing back to the position of the moon at the start of the Julian calendar. The operator need put in only the latitude, longitude, time interval, month, day, year and hours between which aiming data is required. If rising, or setting, moon calculations are required, the computer determines the time and will execute the printout requested.

### PROGRAM 4

LANGUAGE: TYMSHARE SUPERFORTRAN

This program was supplied by Louis Anciaux, WB6NMT. As received, the program was on tape and written in Fortran IV. Again, the program was modified to run with TYMSHARE SUPERFORTRAN. This program requires Nautical Almanac data. However, the GHA and DECLINATION for 0000, 0600, 1200, 1800, and 2400 hours GMT is all that is required. The program will interpolate for all other times. Of course the latitude, longitude and time interval for the calculation must be typed in.

## PROGRAM I LANGUAGE: BASIC

```
10 DATA 37, 23.5, 122, 10.5
20
    DATA 5
100 REM THIS PROGRAM CALCULATES MOON AIMING DATA FROM A SPECIFIED
110 REM OTH AT SELECTED TIME INTERVALS DURING THE HOUR.
120
130
    REM DATA REQUIREMENTS ARE AS FOLLOWS:
140
    REM
150
    REM LINE 10 - LATITUDE DEGREES, LATITUDE MINUTFS,
160
    REM
                   LONGITUDE DEGREES, LONGIDUDE MINUTES
170
    REM
180
     REM LINE 20 - TIME INTERVAL FOR CALCULATIONS IN MINUTES
190
    REM
    PEM LINE 1050--ALMANAC DATA CONSISTING OF THE TIME, GHA DEGREES
500
                  GHA MINUTES, DECLINATION DEGREES AND DECLINATION
210
    REM
520
    REM
                  MINUTES
230
    RFM
240 RFM
                  DATA MUST BE GIVEN FOR BOTH THE BEGINNING AND
                  END OF THE HOUR. THAT IS, IF AIMING DATA IS
250 REM
260 REM
                  DESIRED FOR HOURS BEGINNING 0900, 1000, AND 1100
270 REM
                  YOU MUST SHOW DATA FOR 0900, 1000, 1100 AND 1200.
280 REM
290 REM TO INDICATE THE END OF THE HOURLY DATA INCLUDE A SINGLE
300 REM DATA LINE WITH A ONE, A TWO FOR FINISHED MONTH
305
    REM WITH THIS METHOD A MONTH AT A TIME CAN BE DONE
310
    REM
320 LET R=1.74533E-02
330 LET P1=180*R
340 LFT P3=360*R
350 READ L3.L4
360 LET L1=(L3+L4/60)*R
370 READ L3.L4
380 LET L2=(L3+L4/60)*R
390 LET L3=SIN(L1)
400 LFT L4=COS(L1)
405 READ J1
406
    LET J=60/J1
410
    PRINT
420
    PRINT
430 PRINT
    PRINT "MOON AIMING DATA SPECIALLY PREPARED FOR KEMYC"
440
450
    PRINT
460
    PRINT
470
    PRINT "TIME", "AZIMUTH", "ELFVATION"
480
    PRINT
510
   READ B
530 READ B1, B2, B3, B4
540 LFT G1=(B1+B2/60)*R
550 LET D1=(B3+B4/60)*R
560 RFAD B5
575 IF B5=1 THEN 450
```

1

```
576 IF B5=2 THEN 2000
577 IF B5=3 THEN 480
580 READ B1, B2, B3, B4
590 LET G2=(B1+B2/60)*R
600 LET D2=(B3+B4/60)*R
610 LET GO=(G2-G1)/J
620 IF GO>0 THEN 640
630 LET GO=(G2+P3-G1)/J
640 LET DO=(D2-D1)/J
650 LET G=G1
660 LET D=D1
670 FOR I=0 TO 59 STEP J1
680 LET D3=SIN(D)
690 LET D4=COS(D)
700 LET H=L2-G
710 IF H-P1<0 THEN 750
720 IF H-P1=0 THEN 770
730 LET H=P3-H
740 GOTO 770
750 IF H+P1 >= 0 THEN 770
760 LET H=P3+H
770 LET A=0
780 LET E=0
790 LET E3=L3*D3+L4*D4*C0S(H)
800 IF E3<0 THEN 940
810 LET E4=SQR(1-E3:2)
820 LET A3=SIN(H)*D4/E4
830 LET A4=SOR(1-A3+2)
840 LET A=ATN(A3/A4)
850 LET E0=E3/E4-4/(240*E4)
860 IF EO <= 0 THEN 950
870 LET E=ATN(E0)/R
880 LET E=INT(10*E+.5)/10
890 IF L3*E3-D3>0 THEN 930
900 IF A >= 0 THEN 940
910 LET A=P3+A
920 GOTO 940
930 LET A=P1-A
940 LET A=INT(10*A/R+.5)/10
945 IF E=0 THEN 960
950 PRINT B+I,A,E
960 LET G=G+G0
970 LET D=D+D0
980 NEXT I
990 LET G1=G2
1000 LET D1=D2
1010 LET B=B5
1020 GOTO 560
2000 END
```

```
100
    DATA 37,34,122,18
110 DATA 15
120 RFM THIS PROGRAM CALCULATES MOON AIMING DATA FROM A SPECIFIED
    REM OTH AT SELECTED TIME INTERVALS DURING THE HOUR.
130
140
    REM
150
    REM DATA REQUIREMENTS ARE AS FOLLOWS:
160
    REM
170
     REM LINE 100 -LATITUDE DEGREES, LATITUDE MINUTES,
180
    REM
                  LONGITUDE DEGREES, LONGITUDE MINUTES
190
    REM
200
    REM LINE 110 -TIME INTERVAL FOR CALCULATIONS IN MINUTES
210
    REM
220
    FFM LINF 1270--ALMANAC DATA CONSISTING OF THE TIME, GHA DEGREES
230
                  GHA MINUTES, DECLINATION DEGREES AND DECLINATION
    REM
240
    RFM
                  MINUTES
250 REM
260 REM
                  DATA MUST BE GIVEN FOR BOTH THE BEGINNING AND
270 REM
                  END OF THE HOUR. THAT IS, IF AIMING DATA IS
280 REM
                  DESIRED FOR HOURS BEGINNING 0900, 1000, AND 1100
290 REM
                  YOU MUST SHOW DATA FOH 0900, 1000, 1100 AND 1200.
300 REM
310 REM TO INDICATE THE END OF THE HOURLY DATA INCLUDE A SINGLE
320 RFM DATA LINE WITH A ONE, A TWO FOR FINISHED MONTH
330 REM WITH THIS METHOD A MONTH AT A TIME CAN BE DONE
340 RFM
350 LET R=1.74533E-02
360 LET P1=180*R
370 LET P3=360*R
380 READ L3,L4
390 LET L1=(L3+L4/60)*R
400 READ L3, L4
410 LET L2=(L3+L4/60)*R
420 LET L3=SIN(L1)
430 LET L4=COS(L1)
440 FEAD J1
450
   LET J=60/J1
460
    PRINT
470 PRINT
480 PRINT
490 PRINT "MOON AIMING DATA FOR W6PO."
```

```
500
    PRINT
510
    PRINT "MINIMUM AZIMUTH":
520
    INPUT Z1
530
    PRINT "MAXIMUM AZIMUTH":
    INPUT Z2
540
550
    PRINT "MINIMUM ELEVATION":
560
    INPUT M
    PRINT "MAXIMUM ELEVATION":
570
580
    INPUT N
590
    PRINT
600
    PRINT
    PRINT "DATE":
610
620
    INPUT X
630
    PRINT
640
    PRINT
    PRINT "GMT", "AZIMUTH", "ELEVATION"
650
660 PRINT
670
    READ B
680 READ B1, B2, B3, B4
690 LET G1=(B1+B2/60)*R
700 LET D1=(B3+B4/60)*R
710 READ B5
720 IF B5=1 THEN 590
730 IF B5=2 THEN 2000
740 IF B5=3 THEN 660
750 RFAD B1, B2, B3, B4
760 LET G2=(B1+B2/60)*R
770 LET D2=(P3+B4/60)*R
780 LET GO=(G2-G1)/J
790 IF 60>0 THEN 810
800 LET GO=(G2+P3-G1)/J
810 LET DO=(D2-D1)/J
820 LET G=G1
830 LET D=D1
840 FOR I=0 TO 59 STEP J1
850 LET D3=SIN(D)
860 LET D4=COS(D)
870 LET H=L2-G
880 IF H-P1<0 THEN 920
890 IF H-P1=0 THEN 940
```

```
900 LET H=P3-H
910 GOTO 940
920
    IF H+P1 >= 0 THEN 940
930 LET H=P3+H
940
    LET A=0
950 LFT E=0
960 LFT E3=L3*D3+L4*D4*C0S(H)
970 IF E3<0 THEN 1110
980 LFT F4=S0B(1-E3+2)
990 LET A3=SIN(H)*D4/E4
1000 LET A4=SQR(1-A3+2)
1010 LET A=ATN(A3/A4)
1020 LET E0=E3/E4-4/(240*E4)
1030 IF EO <= 0 THEN 1170
1040 LFT E=ATN(E0)/R
1050 LET E=INT(10*E+.5)/10
1060 IF L3*E3-D3>0 THEN 1100
1070 IF A >= 0 THEN 1110
1080 LET A=P3+A
1090 GOTO 1110
1100 LET A=P1-A
1110 LET A=INT(10*A/R+.5)/10
1120 IF E=0 THEN 1200
1130 IF A>Z1 THEN 1140 ELSE 1200
1140 IF A<Z2 THEN 1150 FLSE 1200
1150 IF E>M THEN 1160 ELSE 1200
1160 IF E<N THEN 1170 ELSE 1200
1170 PRINT IN FORM "4D": (B+I)
1180 PRINT IN IMAGE "
                                 222 - 2
                                                 22 - 2": A. E
1190 IF I=45 THEN PRINT
1200 LET G=G+G0
1210 LET D=D+D0
1220 NFXT I
1230 LET G1=G2
1240 LET D1=D2
1250 LET B=B5
    GOTO 710
1260
2000
    END
```

```
THIS PROGRAM IS DESIGNED TO CALCULATE THE AZIMUTH AND
110!ELEVATION OF THE MOON.
1201
130 I
         THE REQUIRED INPUT IS THE GMT MONTH, DAY, AND YEAR FOR
140! WHICH THE MOON'S AZIMUTH AND ELEVATION ARE DESIRED. IN
150! ADDITION, IF PRINTOUT IS DESIRED NOT ONLY WHEN THE MOON IS NEAR
1601THE HORIZON. THE TIME INTERVAL OVER WHICH THE POSITION IS DESIRED
1701MUST BE ENTERED.
180!
         THE COMPLETE INPUT FORMAT FOR THE ABOVE INFORMATION IS:
1901
200!
210!
                     MM, DD, YYYY, TTTT, TTTT
2201
        IF YOU ELECT TO HAVE PRINTOUT OCCUR ONLY WHEN THE MOON
2301
240 INEAR THE HORIZON, YOU WILL BE ASKED TO INPUT THE MAXIMUM ELEVATION
250!FOR WHICH YOU WANT PRINTOUT. IN THIS CASE, YOU WILL NOT BE ASKED
2601TO SUPPLY TIMES FOR THE TIME INTERVALS.
2701
1082
        PRINTOUT IS SUSPENDED WHENEVER THE ELEVATION OF THE MOON IS
290!NEGATIVE.
3001
        YOU CAN ASK FOR DATA FOR UP TO 2S DAYS AT ONCE: SIMPLY
3101
320 TYPE IN THE INFORMATION FOR ONE DAY (AS IN THE REQUIRED FORMAT
3301FOR YOUR PARTICULAR NEEDS) EACH TIME THE COMPUTER PRINTS A ? .
340! WHEN YOU HAVE ENTERED ALL THE DATA YOU WISH, FOLLOW THE LAST ? BY AN
350!INPUT OF ZEROES SEPARATED BY COMMAS-JUST AS IN THE FORMAT YOU WERE
360!USING TO ENTER THE DATA.
370!
        ALL DATES AND TIMES USED IN THIS PROGRAM ARE IN GREENWICH MEAN
3801
390!TIME. IN ADDITION, ALL TIMES ARE IN THE 0000 TO 2400 HOUR SYSTEM.
4001
        THE BASIC USED IN THIS PROGRAM HAS BEEN KEPT AS ELEMENTARY AS
410!
420!POSSIBLE TO FACILITATE ITS USE ON OTHER TIME SHARING SYSTEMS. I
430!WISH TO ACKNOWLEDGE THE GENEROUS ASSISTANCE OF THOMAS AKE OF THE
440!WARNER-SWASFY OBSERVATORY, WITHOUT WHOM THE VITAL EQUATIONS FOR
4501COMPUTING THE MOON'S POSITION WOULD NOT HAVE BEEN AVAILABLE.
4601
4701
                                         LANCE COLLISTER
                                         WA1JXN/WA3GPL
4801
                                         CLEVELAND, OHIO
4901
                                         MARCH. 1974
5001
5101
$20|******************************
$30 DIM F(25), V(25), Y(25), Q(25), S(25)
540 DEF FNA(X)=INT(X*DS*10+.S)/10
SSO DEF FNB(X)=(X-INT(X))*P5
S60 LET PS=2.00000000000*3.141S926535
S70 LET DS=360.0000000000/P5 !CONVERSION TO DEGREES
580 LET RS=PS/360.0000000000 !CONVERSION TO RADIANS
S83 STRING Z8
S84 PRINT
S85 PRINT "WHAT ARE THE CALL LETTERS OF THE STATION":
586 INPUT Z8
590 PRINT "WHAT IS THE LATITUDE IN DEGREES, MINUTES":
>
```

```
600 INPUT L5, U5
610 PRINT "WHAT IS THE LONGITUDE IN DEGREES, MINUTES":
620 INPUT L6, U6
630 LET L5=(L5+U5/60)*R5
640 LET L6=(L6+U6/60)*R5
650 PRINT "WHAT IS THE DESIRED PRINTING INCREMENT IN MINUTES":
660 INPUT I
670 PRINT "DO YOU ONLY WANT PRINTOUT WHEN THE MOON"
680 PRINT "IS NEAR THE HORIZON":
690 INPUT B$
700 IF BS="YES" THEN 730
710 LET I6=100
720 GOTO 800
730 PRINT"BELOW WHAT ELEVATION IN DEGREES DO YOU WANT PRINTOUT TO OCCUR
740 INPUT 16
750 PRINT "WHAT ARE THE GMT MONTH, DAY, YEAR DESIRED":
760 FOR N=1 TO 25
770 INPUT F(N), V(N), Y(N)
780 IF F(N)=0 THEN 860
785 NEXT N
790 GOTO 760
800 PRINT "WHAT ARE THE GMT MONTH, DAY, YEAR, TIME INTERVAL (BEGINNING, "
810 PRINT "ENDING) DESIRED":
820 FOR N=1 TO 25
830 INPUT F(N), V(N), Y(N), Q(N), S(N)
840 IF F(N)=0 THEN 860
845 NEXT N
850 GOTO 820
860 LET N5=N-1
870 FOR N=1 TO N5
880 IF B$="YES" THEN 900
890 GOTO 930
900 LET E1=2400
910 LET B=0
920 GOTO 950
930 LET E1=S(N)
940 LET B=Q(N)
950 LET M=F(N)
960 LET D=V(N)
970 LET Y=Y(N)
980 LET Y1=Y-(INT(Y/100)*100)
990 PRINT
1000 PRINT
1010 PRINT "POSITION OF MOON ON ":M:"/":D:"/":Y1:"GMT"
1020 PRINT
1030 PRINT "GMT", "AZ", "EL", "GHA", "DEC"
1040 PRINT "---", "--", "---", "---"
1050 PRINT
1060 LET I1=2
1070 !HERE BEGINS CALCULATION OF JULIAN DATE
1080 IF M>=3 THEN 1160
1090 IF INT((Y-1853)/4)<11 THEN 1120
1100 LET C1=-1
1110 GOTO 1130
```

```
1120 LET C1=0
1130 LET J1=365*(Y-1853)+D+30*(M+9)+INT((M+10)/2)
1140 LET J2=INT((Y-1853)/4)+1+C1
1150 GOTO 1270
1160 IF INT((Y-1852)/4)<11 THEN 1190
1170 LET C1=-1
1180 GOTO 1200
1190 LET C1=0
1200 IF M=9 THEN 1240
1210 IF M=11 THEN 1240
1220 LET C2=0
1230 GOTO 1250
1240 LET C2=1
1250 LET J1=365*(Y-1852)+D+30*(M-3)+INT((M-2)/2)
1260 LET J2=INT((Y-1852)/4)+C1+C2
1270 LET J=J1+J2 !(JULIAN DATE-2397547.5) FOR O HOURS GMT
1280 LET T1=J-17472.5
1290 LET D9=(B-INT(B/100)*100)+INT(B/100)*60
1300 LET D6=(E1-INT(E1/100)*100)+INT(E1/100)*60
1310 LET D7=D9-D6
1320 LET D8=D7-I
1330 IF D7>0 THEN 1350
1340 GOTO 1380
1350 IF D8>=0 THEN 2220
1360 LET B=E1
1370 !CALCULATION OF LATITUDE AND LONGITUDE OF MOON
1380 LET T=(B-INT(B/100)*100)/1440+INT(B/100)/24
1390 LET T5=T1+T
1400 LET K1=FNB(.751213+.036601102*T5)
1410 LET K2=FNB(.822513+.0362916457*T5)
1420 LET K3=FNB(.995766+.00273777852*T5)
1430 LET K4=FNB(.974271+.0338631922*T5)
1440 LET K5=FNB(.0312525+.0367481957*T5)
1450 LET L8=K1+.658*R5*SIN(2*K4)+6.289*R5*SIN(K2)
1460 LET L8=L8-1.274*R5*SIN(K2-2*K4)-.186*R5*SIN(K3)
1470 LET L8=L8+.214*R5*SIN(2*K2)-.114*R5*SIN(2*K5)
1480 LET L8=L8-.059*R5*SIN(2*K2-2*K4)-.057*R5*SIN(K2+K3-2*K4)
1490 LET K6=K5+.6593*R5*SIN(2*K4)+6.2303*R5*SIN(K2)-1.272*R5*SIN(K2-2*K4)
1500 LET L7=5 • 144*R5*SIN(K6) - • 146*R5*SIN(K5-2*K4)
1510 !CALCULATION OF RIGHT ASCENSION (A=R1) AND DECLINATION (D1)
1520 LET D1=COS(L7)*SIN(L8)*.397821+SIN(L7)*.917463
1530 LET D1=ATN(D1/(SQR(1-D1+2)))
1540 LET A2=COS(L7)*COS(L8)/COS(D1)
1550 LET A1=(COS(L7)*SIN(L8)*•917463-SIN(L7)*•397821)/COS(D1)
1560 LET A=ATN(A1/A2)
1570 COSUB 1860
1580 LET R1=A
1590 LET L1= 065709822*T1
16CO LET L=T*24*1.002738+6.646055+(L1-INT(L1/24)*24)
1610 LET L=(L-INT(L/24)*24)
1620! CALCULATION OF GREENWICH HOUR ANGLE G. FROM LOCAL SIDEREAL TIME
1630 LET G=(L/24)*P5-R1
1640 IF G<P5 THEN 1670
1650 G=G-P5
```

# PROGRAM 3 (cont'd)

```
1660 GOTO 1710
 1670 IF G<0 THEN 1690
 1680 GOTO 1710
 1690 G=G+P5
 1700! CALCULATION OF YOUR LOCAL HOUR ANGLE, H, FROM GHA
 1710 LET H=L6-G
 1720! CALCULATION OF ELEVATION, E, OF OBJECT
 1730 LET E3=COS(L5)*COS(H)*COS(D1)+SIN(D1)*SIN(L5) ISIN OF ELEVATION
 1740 LET E2=SQR(1-(E3*E3))
 1750 LET E=ATN(E3/E2)
 1760 IF E<0 THEN 2170
 1770 IF E>I6*R5 THEN 2170
 1780! CALCULATION OF AZIMUTH, A, OF OBJECT
 1790 LET A2=SIN(D1)/(COS(L5)*COS(E))
 1800 LET A2=A2-(SIN(L5)/COS(L5))*(SIN(E)/COS(E))
 1810 LET A1=SIN(L5)*SIN(D1)+COS(L5)*COS(D1)*COS(H)
1820 LET A1=(SIN(H)*COS(D1))/(SQR(1-A1+2))
1830 LET A=ATN(A1/A2) !AZIMUTH=ARCTAN( SIN OF AZ/ COS OF AZ)
1840 GOSUB 1860
1850 GOTO 2020
1860! REMOVAL OF AMBIGUITIES INCURRED WITH ATN FUNCTION
1870 IF A=0 THEN 1890
1880 GOTO 1930
1890 IF A2<0 THEN 1910
1900 GOTO 2010
1910 LET A=P5/2
1920 GOTO 2010
1930 IF A>0 THEN 1990
1940 IF A2<0 THEN 1970
1950 LET A=P5+A
1960 GOTO 2010
1970 LET A=P5+(A-P5/2)
1980 GOTO 2010
1990 IF A2>=0 THEN 2010
2000 LET A=A+P5/2
2010 RETURN
2020 IF (T-I1)>(2*I)/1440 THEN 2040
2030 GOTO 2145
2040 PRINT
2145 PRINT IN FORM "4D":(INT(B+.5))
2150 PRINT IN IMAGE "
                               222 - 2
%%% %
              2160 LET I1=T
2170 LET B=B+I
2180 LET Z=(B-INT(B/100)*100)-60
2190 IF Z<0 THEN 1290
2200 LET B=INT(B/100)*100+100+Z
2210 GOTO 1290
2220 NEXT N
2230 LET N=0
2240 PRINT
2250 PRINT
2260 PRINT
2270 PRINT"DO YOU WANT MORE INFORMATION":
2280 INPUT D$
2290 IF D$="YES" THEN 540
2300 END
```

# PROGRAM 4 LANGUAGE: TYMSHARE SUPERFORTRAN

```
100
               C: PROGRAM CALCULATES AZ AND EL FROM GHA AND DEC. . . ANCIAUX
101
               DIMENSION X(2,6)
102
               STRING OBSER(8), DATE(15)
103
         100
               FORMAT(32H ENTER LATITUDE IN DEG EG 056.3/)
104
         101
               FORMAT(F5.1)
105
         102
               FORMAT(33H ENTER LONGITUDE IN DEG EG 256.3/)
106
         103
               FORMAT(31H ENTER INTERVAL JUMP IN MINUTES/)
107
         104
               FORMAT(I2)
108
         105
               FORMAT(11H ENTER DATE/)
109
         106
               FORMAT(5A4)
110
         107
               FORMAT(16H ENTER 0000Z GHA/)
111
         108
               FORMAT(16H ENTER 0000Z DEC/)
112
         109
               FORMAT(16H ENTER 0600Z GHA/)
113
         110
               FORMAT(16H ENTER 0600Z DEC/)
               FORMAT(16H ENTER 1200Z GHA/)
114
         111
               FORMAT(16H ENTER 1200Z DEC/)
115
         112
116
         113
               FORMAT(16H ENTER 1800Z GHA/)
117
        114
               FORMAT(16H ENTER 1800Z DEC/)
118
        115
               FORMAT(16H ENTER 2400Z GHA/)
119
         116
               FORMAT(16H ENTER 2400Z DEC/)
120
        117
               FORMAT(15H ENTER OBSERVER/)
121
        118
              FORMAT(10A3)
122
        119
               FORMAT(16H AZ-EL DATA FOR , A6)
123
              FORMAT(4H GMT,5X,3HGHA,6X,3HDEC,7X,2HAZ,7X,2HEL)
        120
124
              FORMAT(25H INPUT FOR GHA IS INVALID/)
        121
125
        122
              FORMAT(37H FURTHER CALCS DESIRED THIS OBSERVER?)
126
        123
               FORMAT(23H TYPE 1 IF YES, 0 IF NO/)
127
        124
              FORMAT(I1)
128
        125
              FORMAT(I5,4(4X,F5.1))
              FORMAT(39H FURTHER CALCS DESIRED FOR DIFF OBSVRS?)
129
        126
              FORMAT(6H LONG, 3X, F5.1, 5X, 3HLAT, 3X, F5.1/)
130
        127
131
        128
              FORMAT(5H
                              1)
132
        129
              FORMAT(A15)
133
        200
              WRITE(1, 100)
134
              ACCEPT BLAT
135
              WRITE(1, 102)
136
              ACCEPT BLONG
137
              WRITE(1, 117)
138
              ACCEPT OBSER
139
        201
              WRI TE(1, 103)
140
              ACCEPT INTER
141
              WRI TE(1, 105)
142
              ACCEPT DATE
143
              WRI TE(1, 107)
144
              ACCEPT X(1,1)
145
              WRITE(1,108)
146
              ACCEPT X(2,1)
147
              WRITE(1,109)
148
              ACCEPT X(1,2)
149
              WRI TE(1, 110)
```

```
ACCEPT X(2,2)
150
151
                WRITE(1,111)
152
                ACCEPT X(1,3)
153
                WRITE(1,112)
                ACCEPT X(2,3)
154
1S5
                WRITE(1,113)
                ACCEPT X(1,4)
156
157
                WRITE(1,114)
158
                ACCEPT X(2,4)
159
                WRITE(1, 115)
160
                ACCEPT X(1,5)
161
                WRITE(1,116)
162
                ACCEPT X(2,5)
163
                ITIME = 0
164
               HOUR = 0
                JTIME = 0
165
166
               M = 1
167
                JB = 1
168
                JC = 1
                JD = 1
169
170
                JE = 1
               HTEST = 600
171
172
               PI = 3.1415926
173
                CONUT = PI/180 \cdot 0
174
                CONVTR = 1.0/CONVT
175
                CLAT = BLAT * CONVT
                CSINL = SIN(CLAT)
176
               CCOSL = COS(CLAT)
177
               CTANL = CSINL/CCOSL
178
179
               R1 = BLONG + 180 \cdot 0
180
                R2 = BLONG - 180 \cdot 0
181
               IF(R1.GE.360.0.OR.R2.LT.0.0)G0 TO 202
182
               GO TO 203
183
         202
               IF(R1 - 360.0)205,204,204
               R1 = R1 - 360 \cdot 0
         204
184
               IF(R2)206,203,203
185
         205
186
         206
               R2 = R2 + 360 \cdot 0
187
                GO TO 225
188
               C: ABOVE TESTS AND SETS R1 AND R2 TO UNDER 360 DEG
189
         203
               JE = 1
190
         224
               ITIME = ITIME + INTER
191
               IF(ITIME - 60)210,208,208
192
               ITIME = ITIME - 60
         208
193
               HOUR = HOUR + 100
194
               IF(HOUR - HTEST)210,209,209
        209
195
               HTEST = HTEST + 600
               M = M+1
196
               JC = 1
197
198
               JD = 1
        210
199
               JTIME = HOUR + ITIME
>
```

```
200
              IF(JTIME - 2400)225,225,300
201
              C: INCREMENTS TIME AND SETS TO HRS AND MINS, TESTS FOR 6 HR
202
              C: M INCREMENTS MATRIX ELEMENTS, 300 TAKES TO END OF DAY
203
        225
              IF(X(1,M+1) - X(1,M)) 211,301,212
              XIN = X(1,M) - 360 \cdot 0
204
        211
              C: 301 TAKES OUT FOR INVALID DATA
205
206
              GO TO 213
207
        212
              XIN = X(1,M)
208
              C: TEST FOR O TIME PERIODS AND SET INCREMENT TO O
209
        213
              GO TO(220,221), JC
210
        220
              GO TO(214,215,216,217,217),M
211
        214
              IF(JTIME - 0000)221,218,215
              IF(JTIME - 0600)221,218,216
212
        215
213
              IF(JTIME - 1200)221,218,217
        216
              IF(JTIME - 1800)221,218,219
        217
214
215
        219
             IF(JTIME - 2400)221,218,300
216
        218
              XINCG = 0.0
217
              XINCD = 0.0
218
              JC = JC + 1
219
              GO TO 223
220
        221
              GO TO(233,222), JD
        233
              XINCG = (X(1,M+1) - XIN)*INTER/360*0
221
              XINCD = (X(2,M+1) - X(2,M))*INTER/360.0
222
223
              JD = JD + 1
              X(1,M) = X(1,M) + XINCG
224
        222
225
              IF(X(1,M)-360.0)235,236,236
        236
226
              X(1,M) = X(1,M) - 360.0
227
        235
              X(2,M) = X(2,M) + XINCD
228
              C: INCREMENTS GHA AND DEC AND RETURNS TO TEST RANGE
229
              C: OUT OF INCREMENTS LOOP. CALC AZ AND EL
230
        223
              PSIA = X(1,M)
231
              IF(BLONG - 180.0) 226, 227, 227
232
        226
              IF(BLONG - X(1,M))228,227,227
233
        228
              PSIA = X(1.M) - 360.0
234
              GO TO 229
        227
              IF((BLONG + 180.0).GT.360.0)GO TO 230
235
236
              GO TO 229
237
        230
              PSIA = X(1,M) + 360.0
238
        229
              PSI = BLONG - PSIA
239
              C: ABOVE TESTS FOR LONGS UNDER 100 AND GHA NR 360
240
              C: CONVERT ANGLES TO RADIANS
241
              PSI = PSI * CONUT
242
              CXD = X(2,M)*CONVT
243
              CSIND = SIN(CXD)
              CCOSD = COS(CXD)
244
245
              CCOSP = COS(PSI)
246
              SEL = CCOSL*CCOSP*CCOSD + CSIND*CSINL
247
              C: TAKES OUT FOR NEGATIVE EL ANGLES
248
              IF(SEL) 203, 260, 260
249
        260 IF(SEL - 1.0) 243, 242, 243
```

# PROGRAM 4 (cont'd)

```
250
         242
                CEL = 0.0
 251
                TEL = 9.999999E36
 252
                GO TO 244
 253
         243
                CEL = SQRT(1.0 - SEL**2)
254
                TFL = SEL/CEL
         244
255
                CAZ1 = CSIND/(CEL*CCOSL) - CTANL*TEL
256
                IF(CAZ1 - 1.0)246,245,246
257
         245
                CAZ = 0 \cdot 0
258
                TAZ = 9.999999E36
259
                GO TO 247
260
         246
                CAZ = SQRT(1.0 - CAZ1**2)
261
                TAZ = CAZ/CAZ1
262
         247
                ACAZ = ATAN(TAZ)
263
                ASEL = ATAN(TEL)
264
                ASEL = ASEL*CONVTR
265
                ACAZ = ACAZ * CONVTR
266
                GO TO(259,258), JE
         259
267
                JE = JE + 1
268
                WRI TE(1, 128)
                C: TEST FOR ANGLES ACROSS 360
269
270
         258
                IF((BLONG-180.0).LT.0.0.0R.(BLONG+180.0)
                                  •GT • 360 • 0) GO TO 256
272
                GO TO 241
273
                C: LONGITUDES 260 TO 360
                IF((BLONG-180.0).LT.0.0)GO TO 257
274
         256
275
                IF(R2 •GT•R1•AND•X(1,M)•GE•R2)G0 TO 241
276
                GO TO 240
277
                C: LONG1 TUDES 000 TO 100
278
         257
                IF(X(1,M).LF.R1.AND.X(1,M).GE.(BLONG-180.0))
                                 GO TO 241
280
                GO TO 253
281
                IF(BLONG - X(1,M))240,253,253
         241
282
         240
                IF(CAZ1)250,250,251
                ACAZ = 180 \cdot 0 - ACAZ
283
         250
284
                GO TO 237
285
         251
               ACAZ = 360 \cdot 0 - ACAZ
286
                GO TO 237
287
         253
               IF(CAZ1)254,237,237
288
         254
               ACAZ = 180 \cdot 0 + ACAZ
289
         237
               GO TO(231,232), JB
290
         231
               JB = JB + 1
29 1
               WRITE(1,119)OBSER
292
               WRITE(1,127) BLONG, BLAT
293
               WRI TE(1,129) DATE
294
               WRITE(1, 120)
295
         232
               WRITE(1,125) JTIME, X(1,M), X(2,M), ACAZ, ASEL
296
               GO TO 224
297
         301
               WR1 TE( 1, 121)
298
         300
               WRI TE( 1, 122)
299
               WRI TE(1, 123)
300
               ACCEPT K
301
               IF(K - 1)302,201,201
302
         302
               WR1 TF(1, 126)
303
               WR1 TE( 1, 123)
304
               ACCEPT K
305
               IF(K - 1)303,200,200
306
         303
               STOP
307
               END
>
```